ABSTRACT OF THE DISCLOSURE

An apparatus for the gravimetric calibration of multi-channel pipettes contains a balance (37) that has a load receiver (38) configured to support receptacles (13) containing a substance to be weighed. The apparatus has a holder device (10) to support a certain number of the receptacles (13) into which a test liquid is dispensed from the multi-channel pipette. The apparatus further has a transport device (1) for advancing the holder device (10) towards the load receiver (38). The receptacles (13) are seated in the holder device (10) at equally spaced positions and are one by one delivered to and subsequently removed from the measuring device.

(Fig. 1)